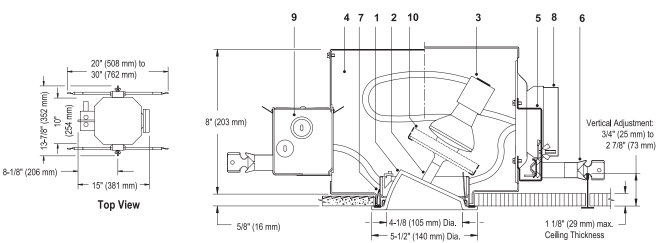


Calculite[®] HID Adjustable Accent C4P20MHGA

Page 1 of 2

4 1/2" Aperture, PAR20 Ceramic Metal Halide, Glasslite



Ceiling Cutout: 5 1/8" (130mm) Dia.

Glasslite Tr	im	Frame-In Kit	Lamp
C4P20MHGA	Etched glass with matching flange.	C4A39P20E1 Electronic 120V	39W PAR20 Ceramic MH
		C4A39P20E2 Electronic 277V	39W PAR20 Ceramic MH

Features

- Glasslite Trim: One piece borosilicate glass with integral flange, etched interior and white ceramic coated exterior. Etched white cone finish emits a subtle glow. Hinged, and snaps onto lamp-holder assembly for easy tool-less installation.
- Lamp Holder / Trim Adjustment Assembly: Unitized optics insure alignment of lamp and aperture cone regardless of ceiling thickness. Provides 35° vertical tilt, 360°+ horizontal rotation; lockable. Patented EZ-Aim Helical Drive System provides fast and accurate hot aiming with Philips screwdriver.
- **3. Socket:** Medium base porcelain pulse rated socket with nickel plated screwshell. Unitized construction assures proper alignment of lamp to optics for consistent optical performance.
- 4. Frame Housing: Steel, 0.029" (22-Ga.), matte black finish.
- 5. Frame Vertical Adjustment Mechanism: Accommodates mounting to virtually any ceiling system using pre-installed mounting bars, or 1/2" EMT tubing (by others). Single locking feature secures all adjustments. Alignment holes and markings allow fixture to be pre-set prior to installation. Final adjustment can be made from below from inside fixture.
- 6. Mounting Bars: Galvanized steel, 0.048" (18-ga.), pre-installed telescoping bars extend to 30" long and lock securely into position. Built-in locking tabs provide positive attachment to common T-bar systems. Self-centering feature simplifies installation in 24" 0.C. grid systems. Attaches to steel or wood joists without accessories.
- 7. Retention Springs: Rust resistant springs secure trim for quick, tool-less installation.
- 8. Ballast / Cover Assembly: Accessible from below and removable without tools for inspection and ballast replacement .
- Junction Box: 0.059" (16-ga.) galvanized steel. UL listed for 8 No. 12 AWG, 90°C through branch circuit conductors. Allows inspection from below.
- 10. Optional Accessory Holder: Catalog # CAH4. Sold separately; die-formed steel, matte black finish, slide-in installation. Accepts up to two 3 ¼" dia. media.
- **11. Thermal Protector:** (Not Shown) Meets NEC and UL requirements. Do not install insulation above nor within 3" (76mm) of any part of the luminaire.

Electrical

Electronic Ballast: 120V or 277V, 50/60 Hz. encased, high power factor, T.H.D. <15%, thermally and transient protected, RMI/RFI complies with FCC part 18 non-consumer limits, shut-down circuit at end of lamp life, sound rating "A", -5° F minimum starting temperature, Type 1 Outdoor rating.

Ballast	ANSI Code	Voltage	Max. Amps	Input Watts
39W MH	M130	120/277	0.39/0.17	44

Options and Accessories

CAH4: Accessory holder accepts up to two 3 ¾" dia. media. Chicago Plenum: Consult Factory.

Labels

UL (suitable for wet locations), I.B.E.W.

Job Information

Type:

Job Name: Cat. No.:

Lamp(s): Notes: Lightoliera Genlyte Thomas Companywww.lightolier.com631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710We reserve the right to change details of design, materials and finish.© 2004 Genlyte Thomas Group LLC (Lightolier Division) • A0504



Calculite[®] HID Adjustable Accent C4P20MHGA

Page 2 of 2

4 1/2" Aperture, PAR20, Ceramic Metal Halide, Glasslite

(FC) is initial footcandles at center of beam. Beam length (L) and beam width (W) are to where the candlepower is reduced to 50% of the center beam candlepower. (C) is the distance to the center of the beam.

154

394

517

1257

3363

9900 18741

9809

2691

716

86

27 21

13

8

8 0

0

0

165

327

593

1322

2647

3809

4260

3960

2979

1845

720

117

37

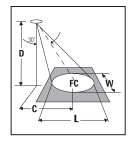
27

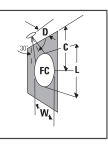
24 19

12

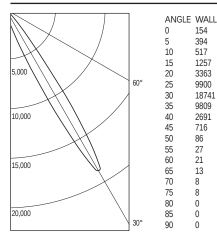
5

0





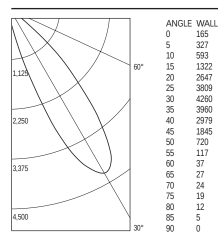
CANDLEPOWER DISTRIBUTION



39W PAR20 CERAMIC MH-SPOT

AIMED 30°. TOWARD WALL		3 H
LAMP: 39W PAR20 SP, CERAMIC MH, PHILIPS	D	С
LUMEN RATING: 2000 LMS.	6'	3.5'
CBCP: 18741	8'	4.6'
Beam Angle: 11	10'	5.8'
AROMAT 39W ELECTRONIC BALLAST	12'	6.9'
DATE: MAR 11, 2004 CERTIFIED TEST REPORT NO. 2537FR	15'	8.7'
COMPUTED BY LSI PROGRAM **TEST-LITE**		

30° Aiming Angle Horizontal Surface				30° Aiming Angle Vertical Surface					
D	С	FC	L	W	D	С	FC	L	W
6'	3.5'	338	1.5'	1.3'	2'	3.5'	586	1.6'	0.8
8'	4.6'	190	2.1'	1.8'	3'	5.2'	260	2.4'	1.2
10'	5.8'	122	2.6'	2.2'	4'	6.9'	146	3.2'	1.5
12'	6.9'	85	3.1'	2.7'	6'	10.4'	65	4.8'	2.3
15'	87'	54	39'	3.3'	8'	13 9'	37	63'	31



39W PAR20 CERAMIC MH-FLOOD

D

8'

10'

12'

15'

20'

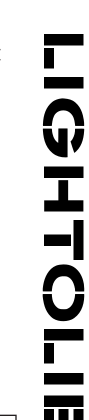
AIMED 30°. TOWARD WALL
LAMP: 39W PAR20 FL, CERAMIC MH, PHILIPS LUMEN RATING: 2000 LMS.
CBCP: 4260 Beam Angle: 27 AROMAT 39W FLECTRONIC BALLAST

CERTIFIED TEST REPORT NO. 2536FR

COMPUTED BY LSI PROGRAM *TEST-LITE*

DATE: MAR 11, 2004

30° Aiming Angle Horizontal Surface							ing Ang I Surfac	
С	FC	L	W	D	С	FC	L	V
4.6'	43	5.2'	4.4'	3'	5.2'	59	7.0'	2.
5.8'	28	6.5'	5.5'	4'	6.9'	33	9.3'	3.
6.9'	19	7.8'	6.7'	6'	10.4'	15	13.9'	5.
8.7'	12	9.8'	8.3'	8'	13.9'	8	18.6'	7.
11.5'	7	13.1'	11.1'	12'	20.8'	4	27.9'	1



W

2.9

3.8'

5.8'

7.7'

11.5'

Job Information

Type:

Lightolier a Genlyte Thomas Company www.lightolier.com 631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710 We reserve the right to change details of design, materials and finish. © 2004 Genlyte Thomas Group LLC (Lightolier Division) • A0504